#### **LEGAL NOTICE**

### STATE OF LOUISIANA, OFFICE OF CONSERVATION, BATON ROUGE, LOUISIANA.

In accordance with the laws of the State of Louisiana, and with particular reference to the provisions of Title 30 of Louisiana Revised Statutes of 1950, a public hearing will be held in the Hearing Room, 1st Floor, LaSalle Building, 617 North 3rd Street, Baton Rouge, Louisiana, at 9:00 a.m., on TUESDAY, MARCH 16, 2004, upon the application of SUNDOWN ENERGY, INC.

At such hearing the Commissioner of Conservation will consider evidence relative to the issuance of an Order pertaining to the following matters relating to the MIO 8C Sand, Reservoir D, MIO 9A Zone, Reservoir D, MIO 9F Zone, Reservoir G, MIO 11C Zone, Reservoir B, MIO 12F Sand, Reservoir A, Bol Zone, Reservoir A, MIO 8A RD SUA, MIO 8B RD SUA, MIO 8D RB SUA and MIO 10A MARK RA SUA, in the Potash Field, Plaquemines Parish, Louisiana.

- 1. To create a single drilling and production unit for each of the following described sands or zones and to force pool and integrate all separately owned tracts, mineral leases and other property interests within the units so created.
- 1.a. The MIO 8C Sand, Reservoir D, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as that gas and condensate bearing sand between the depths of 7808' and 7823' (ELM) (7781' to 7796' true vertical depth), in the Sundown Energy, Inc. Haspel and Davis No. 2 Well, located in Section 13, Township 18 South, Range 15 East.
- 1.b. The MIO 9A Zone, Reservoir D, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as that gas and condensate bearing zone between the depths of 7992' and 8309' (ELM) (7963' to 8277' true vertical depth), in the Sundown Energy, Inc. Haspel and Davis No. 2 Well, located in Section 13, Township 18 South, Range 15 East.
- 1.c. The MIO 9F Zone, Reservoir G, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as that gas and condensate bearing zone between the depths of 8440' and 8899' (ELM) (8405' to 8859' true vertical depth), in the Sundown Energy, Inc. Haspel and Davis No. 2 Well, located in Section 13, Township 18 South, Range 15 East.
- 1.d. The MIO 11C Zone, Reservoir B, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as that gas and condensate bearing zone between the depths of 9645' and 9768' (ELM) (9598' to 9721' true vertical depth), in the Sundown Energy, Inc. Haspel and Davis No. 2 Well, located in Section 13, Township 18 South, Range 15 East.
- 1.e. The MIO 12F Sand, Reservoir A, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as that gas and condensate bearing sand between the depths of 10288' and 10335' (ELM) (10240' to 10287' true vertical depth), in the Sundown Energy, Inc. Orleans Levee Board No. 1 Well, located in Section 13, Township 18 South, Range 15 East.
- 1.f. The Bol Zone, Reservoir A, in the Potash Field, Plaquemines Parish, Louisiana, is hereby defined as that gas and condensate bearing zone between the depths of 10890' and 11191' (ELM) (10840' to 11141' true vertical depth), in the Sundown Energy, Inc. Haspel and Davis No. 2 Well, located in Section 13, Township 18 South, Range 15 East.

2. To designate a unit operator for the proposed units identified in item 1 above and to designate unit wells for each said unit.

- 6 -<u>POTASH FIELD</u> 04-252 thru 04-261

## Page 2

- 3. To provide that the Commissioner may reclassify each such reservoir identified in item 1 above by supplemental order without the necessity of a public hearing should such reclassification be warranted, based on evidence furnished to the Commissioner.
- 4. To revise the units for the MIO 8A RD SUA, created by Office of Conservation Order 264-T-1, effective April 9, 2002, the MIO 8B RD SUA, created by Office of Conservation Order No. 264-R-1, effective January 8, 2002, the MIO 8D RB SUA, created by Office of Conservation Order No. 264-E-1, effective January 8, 2002, and the MIO 10A MARK RA SUA, created by Office of Conservation Order No. 264-X, effective January 8, 2002 to wit:
- 4.a. To dissolve the unit for the MIO 8A RD SUA, created by Office of Conservation Order No. 264-T-1, effective April 9, 2002, and simultaneously to create a unit for the MIO 8A RD SUA as per the plat submitted with the application.
- 4.b. To dissolve the unit for the MIO 8B RD SUA, created by Office of Conservation Order No. 264-R-1, effective January 8, 2002, and simultaneously to create a unit for the MIO 8B RD SUA as per the plat submitted with the application.
- 4.c. To dissolve the unit for the MIO 8D RB SUA, created by Office of Conservation Order No. 264-E-1, effective January 8, 2002, and simultaneously to create a unit for the MIO 8D RB SUA as per the plat submitted with the application.
- 4.d. To dissolve the unit for the MIO 10A MARK RA SUA, created by Office of Conservation Order No. 264-X, effective January 8, 2002, and simultaneously to create a unit for the MIO 10A MARK RA SUA as per the plat submitted with the application.
- 5. To consider such other matters as may be pertinent.

Plats are available for inspection in the Office of Conservation in **Baton Rouge** and **Lafayette**, Louisiana.

www.dnr.state.la.us/CONS/CONSEREN/hearings/pubhearings.htm.

All parties having interest therein shall take notice thereof.

### **BY ORDER OF:**

# JAMES H. WELSH COMMISSIONER OF CONSERVATION

Baton Rouge, La 2/6/04;2/11/04

L dpe

IF ACCOMMODATIONS ARE REQUIRED UNDER AMERICANS WITH DISABILITIES ACT, PLEASE ADVISE THE OFFICE OF CONSERVATION - ENGINEERING DIVISION AT P. O. BOX 94275, BATON ROUGE, LA 70804-9275 IN WRITING WITHIN TEN (10) WORKING DAYS OF THE HEARING DATE.